EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20060231176").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 15:22
S2	1	("2002226937").PN.	JPO	OR	OFF	2008/03/06 15:40
S 3	584	148/603.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:19
S5	448	420/119.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:22
S6	361	420/120.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:22
S7	437	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:25
S8	284	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:25
S9	284	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:25
S10	53	420/119.ccls, and ((carbon or C) same (silicon or SI) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or AI) same (iron or Fe))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:27

S11	36	420/120.ccls. and ((carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (liron or Fe))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:27
S12	2685	(((carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same roll\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON The state of the state of th	2008/03/11 10:28
S13	777	(((carbon or C) same ((silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same roll\$3 and steel and ferrit\$2	US-PCPUB; USPAT; USOCR; EPO; JPO	ADJ	O C	2008/03/11 10:29
S14	333	((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same roll\$3 and steel and ferrit\$2 and coll\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ		2008/03/11 10:32
S15	287	((icarbon or C) same (isilicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same roll\$3 and steel and ferrit\$2 and coil\$3 and anneal\$3	US PCPUB; USPAT; USCOR; EPO; JPO	ADJ		2008/03/11 10:35
S16	1	"2000144316"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:41
S17	3	"10147838"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:42

S18	1	"2001073064"	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/03/11 10:42
S19	1	"2004169180"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/03/11 10:42
S20	443	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2008/11/25 11:13
S21	289	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/25 11:13
S22	289	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/11/25 11:13
S23	53	420/119.cols. and ((carbon or C) same (silicon or SI) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or AI) same (iron or Fe))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	0 0 0 0	2008/11/25 11:13
S24	38	420/120.ccls. and ((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or AI) same (iron or Fe))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	oo Oo	2008/11/25 11:13
\$25	313	(((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or AI) same (iron or Fe)) and cold same roll\$3 and steel and ferrit\$2 and coil\$3 and anneal\$3	US-PCPUB; USPAT; USOCR; EPO; JPO	ADJ	0 0	2008/11/25 11:14

S26	2837	((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same roll\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	MADJ		2009/06/02 11:08
S27	1418	148/320,337.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:12
S28	455	420/119.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:12
S 29	371	420/120.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:12
S30	600	148/603.ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2009/06/02 11:12
S31	2660	S27 or S28 or S29 or S30	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:13
S32	301	S26 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:13
S3 3	301	S32 and cold same roll\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:13
S34	186	\$33 and (microstructure or ferrit\$3 or martensit \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:14
S35	449	148/603.cds. and cold and roll\$3 and hot and coil\$3 and anneal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:14
S36	295	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:15

S37	295	148/603.ccls. and cold and roll\$3 and hot and coil\$3 and anneal\$3 and cool\$3 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:15
S38	54	420/119.cds. and ((carbon or C) same (silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:15
S39	39	420/120.ccls. and ((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe))	US PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/06/02 11:15
S40	337	(((carbon or C) same (silicon or S) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe)) and cold same rolls3 and steel and ferrit\$2 and coil\$3 and anneal\$3	US PCPUB; USPAT; USOCR; EPO; JPO	ADJ	OX	2009/06/02 11:15
S41	4	"2003084966"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/11/23 15:44
S42	2	"20030084966"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/11/23 15:44
S43	3	"6743307"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/11/23 17:09
S44	2	"6572716"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 12:09
S45	2	"20020179193"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 14:00

S46	3	"2002317249"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	MON	2009/12/03 14:34
S47	12	"5123969"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 15:28
S48	3	"0109396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 15:41
S49	1	"200109396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 15:41
S50	2906	(((carbon or C) same ((silicon or SI) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or AI) same (liron or Fe)) and cold same roll\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S51	1454	148/320,337.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S52	466	420/119.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S53	383	420/120.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S54	605	148/603.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S55	2716	S51 or S52 or S53 or S54	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S56	318	S50 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12

S57	318	S56 and cold same roll\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S58	203	\$57 and (microstructure or ferrit\$3 or martensit \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:12
S59	2264	(((carbon or C) same ((silicon or Si) same (manganese or Mn) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (nitrogen or N) same (iron or Fe)) and cold same roll\$3	US-PCPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:13
S60	269	S59 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:13
S61	167	\$60 and (microstructure or ferrit\$3 or martensit \$3)	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2009/12/03 17:13
S62	128	\$61 and ∞il\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:14
S63	117	S62 and anneal\$3	US-PGPUB; USPAT; USOOR; EPO; JPO	ADJ	ON	2009/12/03 17:14
S64	1247	S59 and ("148".clas. or "420".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:15
S65	674	\$64 and (microstructure or ferrit\$3 or martensit \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:15
S66	128	S62 and coil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:16
S67	297	\$65 and coil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:16

S68	274	S67 and anneal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2009/12/03 17:16
S69	5	"2001009396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 17:18
S70	4	"01009396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 17:19
S71	1	WO-0109396-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/12/03 17:20

EAST Search History (Interference)

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